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> EP0387570B1: Blends of polydiorganosiloxane-polycarbonate-block

> > cocondensates with siloxanes and with elastomeric polymerisation

[German][French]

Moulding compsns. - comprise poly-di:organo-siloxane-poly:carbonate

block co-condensate, lower mol. polysiloxane contg. phenyl gp. and

rubber-elastic polymer [Derwent Record]

EP European Patent Office (EPO) § Country:

**B1** Patent <sup>i</sup> (See also: EP0387570A2, EP0387570A3)

Jung, Alfred, Dr.;

Grigo, Ulrich, Dr.;

Nouvertné, Werner, Dr.;

ଟ୍ଟ Assignee: **BAYER AG** 

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Published / Filed: **1994-04-13** / 1990-02-25

> EP1990000103634

Number:

প্ল IPC Code: C08L 83/10; C08L 69/00; C08L 51/04; C08L 83/04; C08L 83/10;

C08L 51/04; C08L 83/04; C08L 69/00; C08L 51/04; C08L 83/04;

® Priority Number: 1989-03-DE1989003908038

> [From equivalent EP0387570A2] The blends of

polydiorganosiloxane-polycarbonate block cocondensates, graft polymers and/or rubber-elastic polymers are characterised by the fact that they contain phenyl group-containing, low-molecular-weight

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polysiloxanes and may also contain conventional additives.

**SINPADOC** Show legal status actions Legal Status:

 ⊕ Designated Country:

Prirst Claim:

<sup>™</sup> Family: Show 7 known family members

DE ES FR GB IT NL

Show all claims GB, IT, NL

#### 1. Mixtures containing

• a) 75 to 98.99 parts by weight of polydiorganosiloxanepolycarbonate block co-condensates having an average molecular weight M, in the range from 10,000 to 200,000 and containing between 90% by weight

Claims for the following Contracting States: DE, FR,

and 99.5% by weight of aromatic carbonate structural units and between 10% by weight and 0.5% by weight of polydiorganosiloxane structural units, the block copolymers being produced from  $a_{\cdot}\omega$ -bishydroxyaryloxy-terminated polydiorganosiloxanes having a degree of polymerization P of from 5 to 100

or a mixture of polydiorganosiloxane-polycarbonate block cocondensates with polysiloxane-free thermoplastic polycarbonates, the total content of polydiorganosiloxane structural units in this mixture being between 0.5 and 10% by weight, and

c) 1 to 10 parts by weight of rubber-elastic polymers having a glass transition temperature below -20°C,

#### characterized in that they contain

 d) 0.01 to 5 parts by weight of a low molecular weight polysiloxane containing phenyl groups, the polysiloxane having a relative viscosity of 100 to 5,000 mm<sup>2</sup>/s (as measured with a falling ball viscosimeter at 25°C) and the sum of the parts by weight of components a+c+d having to amount to 100 parts by weight. [German] [French]

#### **₽** Description Expand description

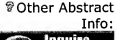
Polydiorganosiloxan-Polycarbonat-Blockcokondensate sind z.B. aus US 3 189 662 bekannt. In der einschlägigen Literatur werden ihre verbesserten mechanischen Eigenschaften bei tieferen Temperaturen beschrieben (z.B. B.M. Beach, R.P. Kambour und A.R. Schultz, J. Polym. Sci., Polym. Lett. Ed. 12, 247 (1974)).

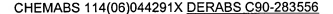
- + Komponenten
- + Beispiele

### Forward References:

Go to Result Set: Forward references (1)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
À	<u>US5488086</u>	1996-01-30	Umeda; Takashi		Polycarbonate composition







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